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TITLE:

Hydrogenation catalyst for petroleum hydrocarbons - is prepared from high-concentration and high-stability solution and pseudo-boehmite through mixing, kneading, extruding, drying and three-stage constant-temperature

calcining

DERWENT CLASS:

HO4; JO4

INVENTOR:

HE J; LUO X

PATENT ASSIGNEE:

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PETROCHEMICAL GEN CO

COUNTRY COUNT:

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A catalyst for hydrogenating petroleum hydrocarbons (such as hydrocracking and hydrorefining, e.g., removing sulfur, nitrogen and metals) is prepared from high-concentration and high-stability solution (containing at least one element in VIB family, such as Mo or W, one element in VIII family, such as Ni or Co, and one inorganic acid, such as HePO4) and pseudo-boehmite through mixing, kneading, extruding to obtain bars, drying at 110-130 deg.C and three-stage constant-temperature calcining. ADVANTAGE - The catalyst has high activity.